



To: <b>SUPERSEDED BY EB 01-006</b> <b>EFFECTIVE 1/8/01</b>		New York State Department of Transportation <b>ENGINEERING</b> <b>BULLETIN</b>	<b>EB</b> <b>00-072</b>
<i>Expires one year after issue unless replaced sooner</i>			
Title: <b>STANDARD SHEETS - WATER SUPPLY UTILITIES</b>			
Distribution: <input checked="" type="checkbox"/> Manufacturers (18) <input checked="" type="checkbox"/> Surveyors (33) <input checked="" type="checkbox"/> Main Office (30) <input checked="" type="checkbox"/> Consultants (34) <input checked="" type="checkbox"/> Local Govt. (31) <input checked="" type="checkbox"/> Contractors (39) <input checked="" type="checkbox"/> Regions/Agencies (32) <input type="checkbox"/> _____ ( )	Approved:  P. J. Clark, Deputy Chief Engineer, Design <div style="text-align: right;"> <u>12/29/00</u>          Date       </div>		

### ADMINISTRATIVE INFORMATION

This Engineering Bulletin (EB) may be implemented immediately as a project's schedule permits, but shall be implemented for PS&E's submitted for the letting of July 5, 2001. However, since there are no current standard details for these items, designers are encouraged to incorporate the details sooner. This EB does not supersede any previous issuances.

### PURPOSE

The purpose of this EB is to issue the standard sheets as indicated in EI 00-038.

### TRANSMITTED MATERIALS

This EB transmits the following standard sheets:

- M663-1 Water Main - Pipe Installation Details
- M663-2 Water Main - Horizontal Thrust Restraint Details
- M663-3 Water Main - Thrust Restraint Details
- M663-4 Water Main - Utility Crossing Relocation Details
- M663-5 Water Main - Hydrant and Valve Details
- M663-6 Water Main - Hydrant Fender Details
- M663-7 Water Main - Service Connection Details

### IMPLEMENTATION

The attached standard sheets showing water main details are to be used in association with Section 663 of the Standard Specifications.

### CONTACT

Address questions regarding this issuance to Brian DeWald of the Construction Division at (518) 457-9688.